

# Index to SIGNAL

## Volume 55 September 2000 through August 2001

### TITLE

Sorted by topic, each listing includes an index number, the title, month of the publication and page number.  
The index number is for cross-referencing to the listing by author on page 86.

#### Aerospace

1. New Economic Horizon Comes Into View ..... Oct. p. 38
2. In the Hands of Scientists and Artists ..... Oct. p. 42
3. Simulator Sharpens Raptor's Claws ..... Oct. p. 45
4. Operational Readiness Takes Flight ..... Oct. p. 65

#### Air Force Technologies

5. Air Force Researchers Set Stratospheric Goals ..... Feb. p. 16
6. Sensors Take on Multitasking Activities ..... Feb. p. 21
7. Software System Slices Search Time ..... Feb. p. 25

#### Analysis

8. Achieving the Mobile Internet ..... Mar. p. 45

#### Army Technologies

9. Electronics Transform the Army ..... Aug. p. 39
10. Building a New Backbone ..... Aug. p. 43
11. Management Tool Makes the Connection ..... Aug. p. 49

#### Asia-Pacific Region

12. Pacific Command Builds Electronic Bridges ..... Nov. p. 51
13. Technology Links East-West Forces ..... Nov. p. 57
14. Australia Delves Into Digital ..... Nov. p. 61

#### Association Feature

15. Interoperability Challenges Face European Allies ..... Jan. p. 59
16. Pacific Rim Technologists Focus on Warfighter ..... Feb. p. 74
17. Warfare Changes Its Stripes, But not Its Name ..... April p. 74
18. Biometrics Charts Course to Secure Future ..... May p. 66

19. Asymmetric Threats Dominate Defense Planning ..... July p. 57
20. Interoperability Puzzle Can Be Solved ..... Aug. p. 62

#### Avionics

21. Systems Integration Offers Answers To Fault Analysis ..... May p. 59

#### Battlefield Information Systems

22. Military Crystal Ball Portends Network-Centric Supremacy ..... June p. 16
23. Battlefield Cognizance Tool Points to Future ..... June p. 21
24. Security Concerns Grow as Technology Tools Shrink ..... June p. 25
25. Dawn of the Refuelable Laptop ..... June p. 31

#### Business Profile

26. Federal Focus Sharpens Image ..... Sept. p. 76
27. Imaging Firm Sets Sights on Growth ..... Mar. p. 31
28. High-Technology Specialists for Hire Tame Runaway Facts ..... June p. 53

#### Command and Control

29. Reasoning System Thinks One Step Ahead of Adversary ..... June p. 37

#### Commentary

30. Europe Gathers Forces for the Future ..... Sept. p. 14
31. The Intelligence Community Faces Tough Decisions ..... Oct. p. 14
32. Victory Has a New Definition ..... Nov. p. 14
33. Relationships Form the Core of AFCEA Sponsorship ..... Dec. p. 14
34. Annual Report to the Members ..... Jan. p. 14
35. The U.S. Air Force Has Space to Grow ..... Feb. p. 14
36. Geospatial Data Collection Looms Large in Defense ..... Mar. p. 14

37. Small Business Is Big Business in AFCEA ..... April p. 14
38. TechNet International 2001 Represents Quality in Numbers ..... May p. 14
39. Making the Whole Greater Than the Sum of Its Parts ..... June p. 14
40. AFCEA's Heroes Do Not Toil in Obscurity ..... July p. 14
41. Security Is a National Concern ..... Aug. p. 14

### **Communications**

42. No Stones, But a Novel Battle ..... Sept. p. 69
43. Turks Gain Mobile Network Bonanza ..... Sept. p. 73
44. Accurate Metrics Support Efficient Spectrum Use ..... May p. 41
45. Wearable Translator Makes Phrase Books Obsolete ..... June p. 57

### **Computing**

46. Technology Speeds Intelligence Imagery ..... Oct. p. 35
47. Rx for Ailing Data Devices ..... Jan. p. 53
48. Intelligent Agents Get Smarter ..... Feb. p. 67
49. Personalized Computer Interaction Improves Customer Service ..... May p. 63

### **Data Storage**

50. Military Aims to Cache in on Stored Data ..... Feb. p. 37
51. Congress Seeks Comprehensive Technology Report ..... Feb. p. 39
52. Bend Light, Store Bytes ..... Feb. p. 41
53. Digital Storage Dynamos Ease Data Deluge ..... Feb. p. 46

### **E-Commerce**

54. Military Marches Toward Harmonized Acquisition Processes ..... June p. 41
55. The Contract Never Written ..... June p. 43
56. Internet to Deliver Ubiquitous, Invisible Connectivity ..... June p. 45
57. What Sank Internet Commerce? ..... June p. 49

### **Entrepreneurial Government**

58. Capitalizing on E-Procurement Saves Dollars, Makes Sense ..... Jan. p. 16
59. Military Embraces Electronic Acquisition Reform ..... Jan. p. 20
60. Federal Agencies Guarantee Satisfaction ..... Jan. p. 25

### **Europe**

61. British Quickstep to World Markets ..... Sept. p. 16
62. Flying Blind Takes on Whole New Meaning ..... Sept. p. 21
63. Missiles Meet Their Nemesis ..... Sept. p. 23
64. French Technology Stimulates Approaches, Stiff Rivalry ..... Sept. p. 24
65. Tiny Cellular Phones Beget New Airborne Sensor Clan ..... Sept. p. 29
66. Eclectic German Research Quickens Pace ..... Sept. p. 33
67. Bloodless Battles Play Out With Stark Realism ..... Sept. p. 38
68. Sensor Pod Handles Ticklish Flying ..... Sept. p. 40
69. Spain's Electronics Gain Clout ..... Sept. p. 43
70. Building a Pillar of Peace ..... Sept. p. 49

### **Geospatial Information Systems**

71. Satellite Images Capture Picture Perfect Future ..... Mar. p. 16
72. Geospatial Information Systems: Putting the World Into Perspective ..... Mar. p. 20
73. Commercial Eyes on the Battlefield Sharpen Focus ..... Mar. p. 25

### **Global Threat**

74. Globalization, Instability Define Threat to West ..... Dec. p. 17
75. Cyberthreat Increases With Technology Proliferation ..... Dec. p. 23
76. Vigilance Key to Maintaining Security ..... Dec. p. 27

### **Imagery**

77. Communications Move Into Fast Lane ..... Nov. p. 70

### **Information Operations**

78. Using Information Mandates A Military of One ..... April p. 19
79. Coordination Key to Defending National Infrastructure ..... April p. 21
80. Jointness Defines Priorities for the Defense Department's Global Grid ..... April p. 23
81. Space Warriors Defend Information Assets ..... April p. 29

### **Intelligence**

82. Military Intelligence Looks Within ..... Oct. p. 16
83. Eliminating the Fog of War ..... Oct. p. 21
84. Intelink Confronts Growing Pains ..... Oct. p. 27
85. Intelligence Funding Lags Growth of Global Menace ..... Dec. p. 33

- 86. Intelligence Enters the Fray ..... Feb. p. 31
- 87. Reports Examine U.S. Space-Faring Survival ..... April p. 57
- 88. Government Reorganization May Fortify Space Security ..... April p. 59
- 89. Intelligence Agency Seeds Technology Entrepreneurs ..... April p. 64
- 90. Army Sharpens The Tip of the Spear ..... April p. 67

## **International**

- 91. Defense Programs Carry on Norse Explorer Tradition ..... Oct. p. 31
- 92. Roadblocks to Interoperability Frustrate Coalition Communicators ..... Nov. p. 41
- 93. Siren of the Deep Sings Digital Song ..... Dec. p. 53
- 94. British Communicators Become Service Oriented ..... Jan. p. 35
- 95. Sweden Explores Alternative to Traditional Big Staff Command and Control Unit ..... Feb. p. 63
- 96. Mobile Network Blocks Tappers ..... Mar. p. 50
- 97. Advancing the State of the Art In Command And Control ..... May p. 49
- 98. All-Optical Communications Command Missile Flight ..... May p. 55
- 99. British Defense Researchers Privatize With Public Aims ..... July p. 31
- 100. International Community Fortifies Information Security ..... Aug. p. 60

## **JWID 2000**

- 101. Joint Forces Play the Ultimate War Game ..... Oct. p. 71
- 102. Warriors Road Test Technology ..... Oct. p. 79

## **Marine Corps Technologies**

- 103. Marines Consolidate Systems Architecture ..... Sept. p. 55
- 104. Seamless Connectivity From Sea to Shore ..... Sept. p. 59
- 105. Training, Not Technology, Is Key to Urban Warfare ..... May p. 17
- 106. Bent Pipes, Intelligent Agents Aid Corps ..... May p. 23
- 107. Data Selectivity Vital To Operational Picture ..... May p. 27

## **Military**

- 108. Sweden's Science Sizzles, Draws Bids ..... Nov. p. 65
- 109. Urban Combat Mission Rehearsals Begin ..... Jan. p. 48

- 110. Tactical Networking Program Takes Aim at Mobile Targets ..... Mar. p. 60
- 111. Goalkeeper Blocks Incoming Submarine Shots ..... Mar. p. 63
- 112. Ground Forces Uplink To Orbital Sensors ..... April p. 70
- 113. Situational Awareness Of Systems Fortifies Reliable Communications ..... May p. 31
- 114. Taking the Search Out of Search and Rescue ..... May p. 37
- 115. Navy Dives Deeper Into Mine Countermeasures ..... July p. 47
- 116. Honing One Vision Of Joint ..... Aug. p. 53
- 117. Operation(al) Transformation ..... Aug. p. 57

## **Navy Technologies**

- 118. Shore Commands Commence Systems Hail and Farewell ..... Dec. p. 37
- 119. U.S. Navy Awards Immense Information Technology Contract ..... Dec. p. 40
- 120. Navy Plots Innovative Course ..... Dec. p. 43
- 121. Real and Virtual Worlds Converge for Battlespace Experiments ..... Dec. p. 47
- 122. One Box Covers Many Systems ..... Dec. p. 50

## **Research and Development**

- 123. Processing Technologies Give Robots The Upper Hand ..... July p. 17
- 124. Spray-on Antennas Make Their Mark ..... July p. 23
- 125. Prognosis for Self-Healing Materials Is a Longer Life, Less Maintenance ..... July p. 28

## **Science and Technology**

- 126. Microfly Generates Research Buzz ..... Nov. p. 75
- 127. Keeping a Finger on the Pulse of Spectrum Management ..... Feb. p. 71
- 128. Digital Dust Sweeps Away Traditional Networking ..... Mar. p. 53
- 129. Fluorescent Particles Illuminate New Dimensions In Optical Storage ..... May p. 45

## **Security**

- 130. Open Line, Hidden Key ..... Dec. p. 57
- 131. New Tricks for Old Threats ..... Jan. p. 43
- 132. Insider Cybercrime Finds No Place to Hide ..... Feb. p. 57
- 133. For Security, the Eyes Have It ..... Mar. p. 56
- 134. Commercial Forces Unite to Combat Cyberthreats ..... April p. 40
- 135. Regulators Change the Locks In Cyberspace ..... April p. 44

# AUTHOR

The numbers in the listing below refer to the index numbers from the title listing starting on page 83.

136. Cyberguardian Keeps Hackers, Insider Threats at Bay ..... June p. 61
137. Smart Software Sniffs Out Trouble ..... July p. 53
138. A Powerful Vision ..... Aug. p. 17
139. Relocating to the Same Address ..... Aug. p. 19
140. Technology Challenges Vex Security Agency ..... Aug. p. 21
141. International Commercial Cooperation Hallmarks Future Security ..... Aug. p. 24
142. Cyberspace Forces Gear Up ..... Aug. p. 25
143. Human Element Key to Intrusion Detection ..... Aug. p. 31
144. Fusion Center Unites Diverse Research Groups ..... Aug. p. 35

## Sensors

145. Ancient Optics Pave Way for Novel Sensors ..... Sept. p. 65

## Simulation

146. Remodeling Simulation ..... July p. 35
147. Virtual Training Forges Combat Skills ..... July p. 39
148. Topside Training Submerges Students In Virtual Reality ..... July p. 43

## Tactical Operations

149. Defense Information Increasingly Flows Two Ways ..... Nov. p. 16
150. Aerospace Experts Refocus the Tactical Picture ..... Nov. p. 23
151. Units Connect Anytime, Anyplace ..... Nov. p. 29
152. Tactical Network Versatility Keeps Warfighter in Touch ..... Nov. p. 33
153. Robotic Vehicles Scout Out Future ..... Nov. p. 37

## Telecommunications

154. Crossed Wires Cause International Sparks ..... Mar. p. 35
155. Network Management Moves to a New Level ..... Mar. p. 41

## Viewpoint

156. Outsourcing Trend Demands Closer Examination ..... Nov. p. 46
157. COTS Is Only as Good as the Shelf ..... Jan. p. 31
158. Swarming Attacks Challenge Western Way of War ..... April p. 33
159. Balancing Capability Protection and Mission Readiness ..... April p. 35





